

ABSTRACT

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A method and system for imaging a sample. The  
method includes the steps of generating an ultrasonic  
signal, directing the signal into a sample, which  
5 signal is distorted and contains a first order and  
higher order component signals at first and higher  
frequencies respectively. The received distorted  
signal is processed, and an image is formed, and then  
displayed, from one of the higher order component  
10 signals of the received distorted signal.

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